

Appl. No. 10/603,237  
Amdt. dated August 11, 2006  
Reply to Office action of May 16, 2006

RECEIVED  
CENTRAL FAX CENTER  
AUG 11 2006

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (canceled)
2. (canceled)
3. (canceled)
4. (canceled)
5. (canceled)
6. (currently amended)      A trimmer attachment for mower deck comprising:
  - a servo connectable to a lawn mower deck, said servo capable of angular actuation;
  - a line trimmer connected to said servo, said line trimmer having a bottom side, said line trimmer capable of feeding line upon tapping said line trimmer bottom side upon a surface;
  - a line feed switch connected to said servo, said line feed switch capable of actuating said servo downward and upward to tap said line trimmer bottom side upon a surface; ~~and~~
  - a servo raise lower switch connected to said servo for actuating said servo through a 90 degree arc; and

Appl. No. 10/603,237  
Amdt. dated August 11, 2006  
Reply to Office action of May 16, 2006

a joystick switch connected to said servo for actuating said servo  
through angular changes, wherein said angular changes are left, right, up,  
and down with respect to said lawnmower deck.

7. (previously presented) The trimmer attachment for mower deck of claim 6  
wherein:

said servo raise lower switch is a slider switch.

8. (canceled)

9. (canceled)

10. (canceled)

11. (canceled)

12. (canceled)

13. (canceled)

14. (canceled)

15. (canceled)

16. (canceled)

17. (currently amended) A trimmer attachment for mower deck comprising:

a servo connectable to a lawn mower deck, said servo capable of  
angular actuation;

a support arm drivingly connected to said servo;

a line trimmer connected to said support arm, said line trimmer  
having a bottom side, said line trimmer capable of feeding line upon  
tapping said line trimmer bottom side upon a surface;

Appl. No. 10/603,237  
Amdt. dated August 11, 2006  
Reply to Office action of May 16, 2006

a line feed switch connected to said servo, said line feed switch capable of actuating said servo downward and upward to tap said line trimmer bottom side upon a surface;

a bearing assembly rotatably connected to said support arm, said bearing assembly connected to said lawn mower deck;

a control panel connected to said line feed switch;

a trimmer power switch connected to said line trimmer;

a servo raise lower switch connected to said servo for actuating said servo through a 90 degree arc, said servo raise lower switch is a slider switch; and

a joystick switch connected to said servo for actuating said servo through angular changes, wherein said angular changes are left, right, up, and down with respect to said lawnmower deck.

18. (canceled)

19. (canceled)

20. (currently amended) A trimmer attachment for mower deck comprising:

a servo connectable to a lawn mower deck, said servo capable of angular actuation, said servo is electrically powered;

a support arm drivingly connected to said servo;

a bearing assembly rotatably connected to said support arm, said bearing assembly connected to said lawn mower deck;

Appl. No. 10/603,237  
Amdt. dated August 11, 2006  
Reply to Office action of May 16, 2006

a line trimmer connected to said support arm, said line trimmer having a bottom side, said line trimmer capable of feeding line upon tapping said line trimmer bottom side upon a surface;

a line feed switch connected to said servo, said line feed switch capable of actuating said servo downward and upward to tap said line trimmer bottom side upon a surface;

a control panel connected to said line feed switch;

a trimmer power switch connected to said line trimmer, said trimmer power switch connected to said control panel;

a servo raise lower switch connected to said servo for actuating said servo through a 90 degree arc, said servo raise lower switch connected to said control panel, said servo raise lower switch is a slider switch; and

a joystick switch connected to said servo for actuating said servo through angular changes, said servo angle switch connected to said control panel, wherein said angular changes are left, right, up, and down with respect to said lawnmower deck.